

Mounts for holding down a frame to a structure for protection from hurricane forces comprising:

- a. a male mount having a top web, and base web that is rotatable about a central pivot point;
- b. a female mount having permanent attachment to a building through a base web;
- c. said male mount having rotating attaching means to a female mount;
- d. said female mount having a top web, and generally flat shape and predetermined area on said base web as a means for receiving said base web of said male mount;
- e. said male mount having a generally flat shape and predetermined area on said base web as a means for attachment under said base web of said female mount;

The male mount of claim 20 wherein said base web is rotatable clockwise and counter clockwise about said pivot point.

The male mount of claim 20 wherein said base web having similar predetermined area as said base web of said female mount.

The male mount of claim 20 wherein said top web having a generally perpendicular angle to said base web.

The male mount of claim 20 wherein said top web having attachment means to a frame.

The female mount of claim 20 wherein said base web having a raised edge adjacent to said attaching means as a means of raising the top edge of said base web.

The female mount of claim 20 wherein said base web having an opening of predetermined area under said base web as a means for rotating in said base web of said male mount.

A male mount that attaches to a female mount by rotation of a male base web into and under a base web of a female mount thereby securing said male mount and attached frame to said female mount and attached structure.

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